

mentassess-	intervention	IQR (25/50/75)			WSR						
		pre	post	FU	pre-post-FU		pre-post			post-FU	
					P	X ²	P	Z	r	P	
ZüMAX	total scores ^a	16	17	20	.29	2.48	.40	-0.84	-.32	.45	
		20	22	23						-0.76	
		25	24	27						-.29	
	visual perception subtest ^b	6	8	6	.14	4.00	.26	-1.13	-.43	.66	
		8	9	9						-0.45	
		10	10	10						-.17	
	visual construction subtest ^b	3	3	5	.64	0.90	.26	-1.13	-.43	.68	
		7	8	7						-0.41	
		9	10	9						-.16	
NET	total scores ^c	127.5	144	136	.02*	8.00	.01*	-2.37	-.90 [†]	.24	
		149.5	154.5	156.5						-1.19	
		152.5	156	161.5						-.45	
	paper-and-pencil subtests ^d	56	58	53.5	.01*	8.67	.02*	-2.37	-.90 [†]	.34	
		61.5	65.5	65.5						-0.95	
		66	68.5	67.5						-.36	
	behavioral subtests ^e	71.5	86	82.5	.01*	10.30	.03*	-2.20	-.83 [†]	.18	
		86.5	88	91						-1.35	
		88.5	89.5	94						-.51 [†]	
Anosognosia Index^f		-0.04	-0.04	-0.07	.12	4.22	.75	-0.32	-.12	.50	
		0.08	0.04	0						-0.68	
		0.16	0.12	0.18						-.26	

* = statistically significant; [†] large effect size (≥ 0.5)

AI = Anosognosia Index; FU = follow-up; IQR = Inter Quartile Range; NET = Neglect Test; P = level of significance ($P \leq 0.05$); r = effect size; VSN = visuo-spatial neglect; WSR = Wilcoxon signed rank test; Z = Z-score (approximation of the observed difference in terms of the standard normal distribution); ZüMAX = Zürich maxi mental status inventory

^a maximum score = 30 points

^b maximum raw score = 10 points

^c maximum score = 170 points (0-72: highly distinctive VSN; 73-135: distinctive VSN; 136-166: slightly distinctive or suspected VSN; >166 points: no VSN)

^d maximum score = 70

^e maximum score = 100

^f index < 0: patient suffers from anosognosia; index ≥ 0 : no anosognosia